

QUARTERLY GROUNDWATER MONITORING REPORT

Second Quarter 2005 (Twelve Quarterly)
Sampled on April 30, 2005
Job # SP-150
LOP # 12170

Big Oil & Tire - Glendale BP Glendale 76 (Glendale 76) 1497 Glendale Road Arcata, California 95521

June 28, 2005

This *Quarterly Groundwater Monitoring Report* was prepared by SounPacific staff for Big Oil & Tire Co. (BO&T), using previous studies that were conducted by Clearwater Group, Inc. (CGI) and file review conducted at Humboldt County Department of Health and Human Services: Division of Environmental Health (HCDEH). The station is located at 1497 Glendale Road, in Arcata, California (Figure 1).

SITE DESCRIPTION

The subject property consists of a single story building with an attached storage building. Surfaces on the site consist of concrete, asphalt, gravel, and vegetation. The main structure is positioned in the center of the property with the entrance to the building facing south towards Glendale Road. A second storage building is located next to the eastern property line in the southern portion of the property (Figure 2).

Four (4) 4,000-gallon underground storage tanks (USTs) were located in a single excavation

2

adjacent to the southeast corner of the primary structure, and were previously used for storage of

three (3) grades of unleaded gasoline. Two (2) dispensers, which were previously used for

dispensing fuel on site, were located on a cement island adjacent to the entrance of the primary

structure. A second cement island is located adjacent to the southern property line. The site is

serviced by public utilities. Surface water flows into storm drains (Figure 2).

<u>SITE TOPOGRAPHY AND LAND USE</u>

The subject property was previously used as a retail gas station and mini-mart. The property is

currently vacant. The site is located approximately 1,200 feet north of the Mad River and

approximately 96 feet above mean sea level (MSL). The site is located in an area of low

topographic relief (Figure 1). Surrounding land use in the immediate vicinity is rural with an

interspersion of commercial and residential properties. Murphy's Market resides adjacent to the

west of the site. Residential properties lie directly to the east of the site. Blue Lake Forest

Products lies adjacent to the north of the site. Glendale Road runs adjacent to the southern

property line. A commercial storage yard lies directly to the south of the site, adjacent to the

south side of Glendale Road.

RESULTS OF QUARTERLY SAMPLING

Under the approval of HCDEH, SounPacific is continuing with quarterly groundwater monitoring

until further notice. Quarterly water level data will be used to input into a three-point gradient

problem to generate a two-dimensional groundwater elevation contour diagram and calculate

groundwater flow direction. Quarterly sampling events monitor the fluctuation of hydrocarbon

contamination levels present in the groundwater beneath the site. Monitoring wells were gauged

and sampled on April 30, 2005.

FIELD DATA

Wells gauged:

Groundwater: Ranged from 85.29 to 85.67 feet above mean sea level (Table 1)

Floating product: Sheen detected in monitoring wells MW-2 and MW-3

GW flow direction: SSE (Figure 3)

GW Gradient: 0.01 feet per foot (ft/ft) (Figure 3)

On April 30, 2005, the depth to groundwater in the site's five monitoring wells ranged from 10.60 feet below top of casing (btoc) in well MW-4 to 11.16 feet btoc in MW-2. When corrected to mean sea-level, water level elevations ranged from 85.29 feet above mean sea-level (amsl) to in MW-2 to 85.67 feet amsl in MW-4. Groundwater levels for the April 30, 2005, monitoring event, along with historical levels and elevations are included in Table 1. Groundwater flow was determined to be very flat, with a gradient towards the South-Southeast at 0.01 feet per foot. The groundwater flow and gradient are graphically depicted in Figure 3. Prior to sampling, all wells were purged; the groundwater field parameters for each well are presented below.

MONITORING WELL MW-1 GROUNDWATER FIELD PARAMETERS

Time	Total Vol. Removed/ gal	pН	Temp./ F	Cond./ ms(cm) ⁻¹
2:36	0	7.55	58.66	0.111
2:42	1.5	7.09	58.67	0.108
2:45	3.0	6.93	58.62	0.107
2:49	4.0	6.69	58.58	0.095

MONITORING WELL MW-2 GROUNDWATER FIELD PARAMETERS

Time	Total Vol. Removed/ gal	рН	Temp./ F	Cond./ ms(cm) ⁻¹
3:50	0	6.43	59.13	0.113

3:54	1.5	6.16	59.10	0.116
3:58	3.0	6.41	59.07	0.133
4:02	4.0	6.05	59.07	0.127

MONITORING WELL MW-3 GROUNDWATER FIELD PARAMETERS

Time	Total Vol. Removed/ gal	pН	Temp./ F	Cond./ ms(cm) ⁻¹
4:19	0	6.19	57.82	-0.02
4:26	1.3	6.08	58.10	0.036
4:32	2.6	5.92	57.98	0.125
4:36	4.0	5.79	58.06	0.040

MONITORING WELL MW-4 GROUNDWATER FIELD PARAMETERS

Time	Total Vol. Removed/ gal	рН	Temp./ F	Cond./ ms(cm) ⁻¹
4:52	0	6.14	56.30	0.118
4:57	1.3	6.28	56.18	0.107
5:04	2.6	6.35	56.15	0.109
5:11	4.0	6.37	56.13	0.111

ANALYTICAL RESULTS

Sampling locations: MW-1, 2, 3, and 4

Analyses performed: TPHg, BTXE, MTBE, DIPE, TAME, ETBE, TBA, TPHd, TPHmo

Laboratories Used: Basic Laboratory, Inc, Redding California

The analytical results for the current monitoring event are presented below and graphically

depicted in Figure 4. The laboratory report is included as Appendix A. The historical analytical results for all monitoring wells, since the implementation of groundwater monitoring are included as Table 2.

TPHg:	MW-1 (ppb) 389	MW-2 (ppb) ND < 60	MW-3 (ppb) 7,030	MW-4 (ppb) 1,280	
Benzene:	ND < 2.0	ND < 0.5	14.6	17.8	
Toluene:	ND < 2.0	ND < 0.5	635	20.0	(ND = non-detectable)
Xylenes:	ND < 4.0	ND < 1.0	1,890	92.4	(= analysis omitted)
Ethylbenzene:	ND < 2.0	ND < 0.5	306	49.3	
MTBE:	277	54.7	21.0	133	
DIPE:				ND < 1.0	
TAME:				14.5	
ETBE:				ND < 1.0	
TBA:				131	
TPHd:	68	ND < 50	ND < 50	401	
TPHmo:	77	100	52	92	

COMMENTS AND RECOMMENDATIONS

On April 30, 2005, the 12th groundwater monitoring event, since the well installation and initial sampling of the site's four groundwater monitoring wells in May 2002, was conducted at the Glendale 76 property at 1497 Glendale Road, California. A summary of the results are presented below.

- The depth to groundwater in the four wells onsite wells ranged between 10.60 feet btoc (MW-4) to 11.16 feet btoc (MW-2). Groundwater flow was towards the South-Southeast at a gradient of 0.01 feet per foot.
- Groundwater samples from the three on-site wells (MW-1 through MW-3) were collected and analyzed for TPHg, BTXE, MTBE, TPHd, and TPHmo. Groundwater samples from the remaining on-site well (MW-4) was collected and analyzed for TPHg, BTXE, 5-fuel oxygenates, TPHd, and TPHmo. Laboratory results reported TPHg in three wells at concentrations ranging between 389 ppb (MW-1) and 7,030 ppb (MW-3). Benzene was reported in two wells at concentrations of 14.6 ppb (MW-3) and 17.8 ppb (MW-4). Toluene was reported in two wells at concentrations of 20.0 ppb (MW-4) and 635 ppb (MW-3). Xylenes were reported in two wells at concentrations of 92.4 ppb (MW-4) and 1,890 ppb (MW-3). Ethylbenzene was reported in two wells at concentrations of 49.3 ppb (MW-4) and 306 ppb (MW-3). Of the fuel oxygenates, MTBE was reported in all four wells at concentrations ranging between 21.0 ppb (MW-3) and 277 ppb (MW-1), TAME was reported in well MW-4 at concentration of 14.5 ppb, and TBA was reported in well MW-4 at a concentration of 131 ppb. No other fuel oxygenates were reported. Laboratory results reported TPHd in two wells at concentrations of 68 ppb (MW-1) and 401 ppb (MW-4). Laboratory results reported TPHmo in all wells at concentrations ranging between 52 ppb (MW-3) and 100 ppb (MW-2).

Based upon these results the following observations and conclusions have been made.

- Detectable levels of TPHg in well MW-1 have been reported during seven out of the sites
 thirteen sampling events. TPHg has consistently been reported in wells MW-2 and MW-3,
 with concentrations fluctuating over time. TPHg levels have significantly increased in
 well MW-3 since the last quarterly sampling event.
- Since the implementation of groundwater monitoring, BTXE has been reported during different monitoring events in all wells. BTXE levels in well MW-1 have been

inconsistent, but when present, the levels have been low. Monitoring well MW-2 reported the presence of BTXE during the fourth quarter 2004 for the first time since the first quarter 2003, however, BTXE has not been detected in the last two monitoring events. BTXE levels have significantly increased in wells MW-3 and MW-4 during the last three monitoring events.

- MTBE was present in all wells during the last monitoring event, and has consistently been
 present since the inception of groundwater monitoring. In general, there has been a
 general decrease in MTBE levels in wells MW-1, MW-2 and MW-3 over time. MTBE
 levels have significantly increased in well MW-4 since the fourth quarter 2004.
- DIPE and ETBE have not been reported in any wells since the inception of the monitoring and were not analyzed in wells MW-1, MW-2, and MW-3 in the last monitoring event.
- TAME was only analyzed in well MW-4 during the last monitoring event, and has consistently been present since the inception of groundwater monitoring. Over time, concentrations of TAME have generally reported a decrease in levels since the inception of the monitoring in wells MW-2, and MW-3.
- TBA was only analyzed in well MW-4 during the last monitoring event. TBA was not reported in any of the site's wells during the initial monitoring events. However, since January 2003, TBA has been reported approximately 30% of the time, with the highest concentrations being reported in monitoring well MW-4. TBA levels have decreased in well MW-4 since the last quarterly sampling event.
- TPHd has been present in wells MW-1 and MW-4 since the October 2004 monitoring
 event. TPHd has been reported in six out of eleven monitoring events in well MW-3 and
 only once in well MW-2, in the first quarter 2003. TPHd levels have decreased in well
 MW-1 and MW-4 since the last quarterly sampling event. Overall, TPHd concentrations

seem to be decreasing at this site.

• TPHmo was reported in all wells for the second time, except for well MW-3, since the inception of the monitoring, in the recent sampling event due to the decreased reporting limit.

Based on the results of the April 2005 monitoring event and historical results, the following future activities are proposed.

- Groundwater monitoring will be continued until further notice. Groundwater level
 measurements will be collected from the four on-site monitoring wells to determine
 groundwater flow direction and gradient. Collected groundwater samples will be analyzed
 for TPHg, TPHd, TPHmo, BTXE, and five fuel oxygenates/additives.
- SounPacific will submit the findings from removal of the USTs combined with the Workplan for additional subsurface investigation as discussed in the HCDEH letter dated August 1, 2005.

CERTIFICATION

This report was prepared under the direct supervision of a California registered geologist at SounPacific. All information provided in this report including statements, conclusions and recommendations are based solely upon field observations and analyses performed by a statecertified laboratory. SounPacific is not responsible for laboratory errors.

SounPacific promises to perform all its work in a manner that is currently used by members in similar professions working in the same geographic area. SounPacific will do whatever is reasonable to ensure that data collection is accurate. Please note however, that rain, buried utilities, and other factors can influence groundwater depths, directions and other factors beyond what SounPacific could reasonably determine.

SonnPacific

Prepared by:

Project Manager

Reviewed by:

Greg Sounhein, REA # 07994



No. 07994

Michael Sellens, RG # 4714, REA # 07890

Principal Geologist

ATTACHMENTS

TABLES & CHART

Table 1: Water Levels

Table 2: Groundwater Analytical Results

Chart 1: Hydrograph

FIGURES

Figure 1: Aerial / Topo Map

Figure 2: Site Plan

Figure 3: Groundwater Gradient Map April 2005

Figure 4: Groundwater Analytical Results

Figure 5: MW-1 Hydrocarbon Concentrations vs. Time

Figure 6: MW-2 Hydrocarbon Concentrations vs. Time

Figure 7: MW-3 Hydrocarbon Concentrations vs. Time

Figure 8: MW-4 Hydrocarbon Concentrations vs. Time

APPENDICES

Appendix A: Laboratory Report and Chain-of-Custody Form

Appendix B: Standard Operating Procedures

Appendix C: Field Notes

Tables & Chart

Table 1 Water Levels

Glendale 76 1497 Glendale Road Arcata, California 95521

Sample Location	Date	Depth to Bottom/ Feet BTOC	Survey Height/ Feet Above MSL	Depth to Water/ Feet BTOC	Adjusted Elevation/ Feet Above MSL	Thickness of Floating Product/ Feet
	5/3/2002	19.08	96.47	12.25	84.22	0.00
	6/10/2002	19.22	96.47	13.91	82.56	0.00
	7/12/2002	19.40	96.47	15.58	80.89	0.00
	8/17/2002	18.99	96.47	16.45	80.02	0.00
	9/11/2002	18.97	96.47	16.71	79.76	0.00
	10/11/2002	18.98	96.47	16.92	79.55	0.00
	11/15/2002	18.99	96.47	16.76	79.71	0.00
	12/16/2002	19.29	96.47	14.94	81.53	0.00
	1/12/2003	18.99	96.47	8.74	87.73	0.00
MW-1	2/14/2003	18.99	96.47	10.90	85.57	0.00
IVI VV - I	3/17/2003	19.29	96.47	11.17	85.30	0.00
	4/12/2003	18.99	96.47	8.89	87.58	0.00
	7/14/2003	19.17	96.47	15.09	81.38	0.00
	10/21/2003	19.17	96.47	17.02	79.45	0.00
	1/16/2004	19.17	96.47	9.44	87.03	0.00
	4/23/2004	19.17	96.47	12.02	84.45	0.00
	7/31/2004	19.18	96.47	15.15	81.32	0.00
	10/30/2004	18.90	96.47	14.51	81.96	0.00
	1/23/2005	19.19	96.47	10.33	86.14	0.00
	4/30/2005	19.19	96.47	10.94	85.53	0.00
	5/3/2002	19.15	96.45	12.65	83.80	0.00
	6/10/2002	19.02	96.45	14.30	82.15	0.00
	7/12/2002	19.00	96.45	15.95	80.50	0.00
	8/17/2002	18.86	96.45	16.50	79.95	0.00
	9/11/2002	18.90	96.45	16.79	79.66	0.00
	10/11/2002	18.84	96.45	17.01	79.44	0.00
	11/15/2002	18.87	96.45	16.86	79.59	0.00
	12/16/2002	19.14	96.45	15.35	81.10	0.00
	1/12/2003	18.89	96.45	9.16	87.29	0.00
MW-2	2/14/2003	18.91	96.45	11.12	85.33	0.00
	3/17/2003	19.14	96.45	11.47	84.98	0.00
	4/12/2003	18.89	96.45	9.24	87.21	0.00
	7/14/2003	19.04	96.45	15.26	81.19	0.00
	10/21/2003	19.04	96.45	17.10	79.35	0.00
	1/16/2004	19.04	96.45	9.78	86.67	0.00
	4/23/2004	19.04	96.45	12.31	84.14	0.00
	7/31/2004	18.99	96.45	15.29	81.16	0.00
	10/30/2004	18.60	96.45	14.71	81.74	0.00
	1/23/2005	18.90	96.45	10.62	85.83	0.00
	4/30/2005	18.70	96.45	11.16	85.29	0.00

Table 1 (cont.) Water Levels

Glendale 76 1497 Glendale Road Arcata, California 95521

Sample Location	Date	Depth to Bottom/ Feet BTOC	Survey Height/ Feet Above MSL	Depth to Water/ Feet BTOC	Adjusted Elevation/ Feet Above MSL	Thickness of Floating Product/ Feet
	5/3/2002	19.22	96.08	12.20	83.88	0.00
	6/10/2002	19.20	96.08	13.70	82.38	0.00
	7/12/2002	19.21	96.08	15.20	80.88	0.00
	8/17/2002	19.04	96.08	16.04	80.04	0.00
	9/11/2002	19.10	96.08	16.28	79.80	0.00
	10/11/2002	19.02	96.08	16.48	79.60	0.00
	11/15/2002	19.20	96.08	16.40	79.68	0.00
	12/16/2002	19.45	96.08	11.59	84.49	0.00
	1/12/2003	19.17	96.08	8.46	87.62	0.00
MW-3	2/14/2003	19.17	96.08	10.81	85.27	0.00
IVI VV -3	3/17/2003	19.45	96.08	10.98	85.10	0.00
	4/12/2003	19.17	96.08	8.64	87.44	0.00
	7/14/2003	19.37	96.08	14.76	81.32	0.00
	10/21/2003	19.37	96.08	16.61	79.47	0.00
	1/16/2004	19.37	96.08	9.21	86.87	0.00
	4/23/2004	19.37	96.08	11.74	84.34	0.00
	7/31/2004	19.44	96.08	14.72	81.36	0.00
	10/30/2004	19.13	96.08	14.21	81.87	0.00
	1/23/2005	19.43	96.08	10.18	85.90	0.00
	4/30/2005	19.35	96.08	10.70	85.38	0.00
	5/3/2002	19.15	96.27	11.84	84.43	0.00
	6/10/2002	19.13	96.27	13.46	82.81	0.00
	7/12/2002	19.10	96.27	15.08	81.19	0.00
	8/17/2002	19.00	96.27	16.04	80.23	0.00
	9/11/2002	19.00	96.27	16.33	79.94	0.00
	10/11/2002	19.00	96.27	16.50	79.77	0.00
	11/15/2002	19.12	96.27	16.41	79.86	0.00
	12/16/2002	19.30	96.27	13.25	83.02	0.00
	1/12/2003	19.07	96.27	8.21	88.06	0.00
N 4557 4	2/14/2003	19.11	96.27	10.53	85.74	0.00
MW-4	3/17/2003	13.25	96.27	10.64	85.63	0.00
	4/12/2003	19.07	96.27	8.37	87.90	0.00
	7/14/2003	19.27	96.27	14.69	81.58	0.00
	10/21/2003	19.27	96.27	16.67	79.60	0.00
	1/16/2004	19.27	96.27	8.95	87.32	0.00
	4/23/2004	19.27	96.27	11.51	84.76	0.00
	7/31/2004	19.36	96.27	14.70	81.57	0.00
	10/30/2004	19.07	96.27	14.15	82.12	0.00
	1/23/2005	19.35	96.27	9.97	86.30	0.00
	4/30/2005	19.28	96.27	10.60	85.67	0.00

Notes:

BTOC: Below Top of Casing MSL: Mean Sea Level

Table 2
Groundwater Analytical Results
Glendale 76

Glendale 76 1497 Glendale Road Arcata, California 95521

Sample Location	Sample Event	Annual Quarter	Sample Date	TPHg (ppb)	Benzene (ppb)	Toluene (ppb)	Xylenes (ppb)	Ethylbenzene (ppb)	MTBE (ppb)	DIPE (ppb)	TAME (ppb)	ETBE (ppb)	TBA (ppb)	TPHd (ppb)	TPHmo (ppb)
	Well Installation	Second Quarter	5/3/2002	8,605	2.9	ND < 0.3	ND < 0.6	ND < 0.3	3,270	ND < 0.5	559	ND < 0.5	ND < 100	NT	NT
	First Quarterly	Third Quarter	7/12/2002	345	0.9	ND < 0.3	ND < 0.6	ND < 0.3	257	ND < 0.5	53.4	ND < 0.5	ND < 100	NT	NT
	Second Quarterly	Fourth Quarter	10/11/2002	ND < 1,000	ND < 6.0	ND < 6.0	ND < 12.0	ND < 6.0	200	ND < 10	38.6	ND < 10	ND < 2,000	ND < 50	ND < 50
	Third Quarterly	First Quarter	1/12/2003	5,900	18	0.7	92	1.0	1,100	ND < 0.5	160	ND < 0.5	120	240	ND < 500
	Fourth Quarterly	Second Quarter	4/12/2003	420	8.7	ND < 0.5	10	0.9	1,000	ND < 0.5	130	ND < 0.5	130	ND < 50	ND < 500
	Fifth Quarterly	Third Quarter	7/14/2003	ND < 50	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	79	ND < 0.5	15	ND < 0.5	ND < 5.0	ND < 50	ND < 500
MW-1	Sixth Quarterly	Fourth Quarter	10/21/2003	ND < 50	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	20	ND < 0.5	4.0	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Seventh Quarterly	First Quarter	1/16/2004	190	3.6	ND < 0.5	12	1.4	450	ND < 0.5	71	ND < 0.5	21	ND < 50	ND < 500
	Eighth Quarterly	Second Quarter	4/23/2004	ND < 50	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	31	ND < 0.5	7.6	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Ninth Quarterly	Third Quarter	7/31/2004	ND < 50	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	19	ND < 0.5	3.9	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Tenth Quarterly	Fourth Quarter	10/30/2004	ND < 50	ND < 0.5	1.1	ND < 1.0	ND < 0.5	18	ND < 0.5	4.3	ND < 0.5	ND < 5.0	92	ND < 500
	Eleventh Quarterly	First Quarter	1/23/2005	359	2.7	ND < 2.5	ND < 5.0	ND < 2.5	315	ND < 2.5	55.6	ND < 25.0	ND < 250	110	58
	Twelve Quarterly	Second Quarter	4/30/2005	389	ND < 2.0	ND < 2.0	ND < 4.0	ND < 2.0	277					68	77
	Well Installation	Second Quarter	5/3/2002	1,860	28.8	0.9	1.4	0.6	1,060	ND < 0.5	204	ND < 0.5	ND < 100	NT	NT
	First Quarterly	Third Quarter	7/12/2002	684	10.5	ND < 0.3	3.8	ND < 0.3	422	ND < 0.5	100	ND < 0.5	ND < 100	NT	NT
	Second Quarterly	Fourth Quarter	10/11/2002	ND < 1,000	ND < 6.0	ND < 6.0	ND < 12.0	ND < 6.0	144	ND < 10	27.0	ND < 10	ND < 2,000	ND < 50	ND < 50
	Third Quarterly	First Quarter	1/12/2003	490	35	ND < 0.5	10.7	ND < 0.5	640	ND < 0.5	110	ND < 0.5	79	60	ND < 500
	Fourth Quarterly	Second Quarter	4/12/2003	180	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	240	ND < 0.5	49	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Fifth Quarterly	Third Quarter	7/14/2003	170	ND < 0.5	ND < 0.5	ND < 0.5	ND < 0.5	310	ND < 0.5	59	ND < 0.5	59	ND < 50	ND < 500
MW-2	Sixth Quarterly	Fourth Quarter	10/21/2003	ND < 50	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	16	ND < 0.5	3.0	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Seventh Quarterly	First Quarter	1/16/2004	120	ND < 0.5	ND < 0.5	ND < 0.5	ND < 0.5	160	ND < 0.5	30	ND < 0.5	18	ND < 50	ND < 500
	Eighth Quarterly	Second Quarter	4/23/2004	ND < 500	ND < 5.0	ND < 5.0	ND < 10.0	ND < 5.0	180	ND < 5.0	40	ND < 5.0	ND < 50	ND < 50	ND < 500
	Ninth Quarterly	Third Quarter	7/31/2004	73	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	86	ND < 0.5	19	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Tenth Quarterly	Fourth Quarter	10/30/2004	71	ND < 0.5	0.7	ND < 1.0	ND < 0.5	50	ND < 0.5	10	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Eleventh Quarterly	First Quarter	1/23/2005	122	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	102	ND < 0.5	24.2	ND < 5.0	ND < 50.0	ND < 50	81
	Twelve Quarterly	Second Quarter	4/30/2005	ND < 60	ND < 0.5	ND < 0.5	ND < 1.0	ND < 0.5	54.7					ND < 50	100

Table 2 Groundwater Analytical Results

Glendale 76 1497 Glendale Road Arcata, California 95521

Sample Location	Sample Event	Annual Quarter	Sample Date	TPHg (ppb)	Benzene (ppb)	Toluene (ppb)	Xylenes (ppb)	Ethylbenzene (ppb)	MTBE (ppb)	DIPE (ppb)	TAME (ppb)	ETBE (ppb)	TBA (ppb)	TPHd (ppb)	TPHmo (ppb)
	Well Installation	Second Quarter	5/3/2002	8,900	387	378	743	352	1,080	ND < 0.5	37.2	ND < 0.5	ND < 100	NT	NT
	First Quarterly	Third Quarter	7/12/2002	5,720	376	94.3	258	230	1,240	ND < 5.0	285	ND < 5.0	ND < 1,000	NT	NT
	Second Quarterly	Fourth Quarter	10/11/2002	ND < 5,000	318	ND < 30.0	ND < 60.0	ND < 30.0	1,270	ND < 100	369	ND < 100	ND < 10,000	381	ND < 50
	Third Quarterly	First Quarter	1/12/2003	1,100	19	62	48	18	38	ND < 0.5	8.8	ND < 0.5	ND < 5.0	110	ND < 500
	Fourth Quarterly	Second Quarter	4/12/2003	300	21	45	30.4	14	34	ND < 0.5	9.2	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Fifth Quarterly	Third Quarter	7/14/2003	2,000	170	11	44	58	330	ND < 5.0	97	ND < 5.0	ND < 50	210	ND < 500
MW-3	Sixth Quarterly	Fourth Quarter	10/21/2003	690	42	ND < 5.0	ND < 10.0	ND < 5.0	230	ND < 5.0	58	ND < 5.0	ND < 50	74	ND < 500
	Seventh Quarterly	First Quarter	1/16/2004	150	5.2	12	9.2	5.9	6.6	ND < 0.5	2.1	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Eighth Quarterly	Second Quarter	4/23/2004	ND < 50	0.5	ND < 0.5	0.7	0.7	1.5	ND < 0.5	ND < 0.5	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Ninth Quarterly	Third Quarter	7/31/2004	700	7.6	ND < 0.5	ND < 1.0	2.4	110	ND < 0.5	35	ND < 0.5	42	110	ND < 500
	Tenth Quarterly	Fourth Quarter	10/30/2004	1,000	14	9.8	14	8.8	23	ND < 0.5	6.9	ND < 0.5	ND < 5.0	130	ND < 500
	Eleventh Quarterly	First Quarter	1/23/2005	498	102	7.2	68.9	3.4	90.6	ND < 0.5	19.5	ND < 5.0	ND < 50.0	ND < 50	ND < 50
	Twelve Quarterly	Second Quarter	4/30/2005	7,030	14.6	635	1,890	306	21.0					ND < 50	52
	Well Installation	Second Quarter	5/3/2002	3,150	138	40	124	49.5	1,050	ND < 0.5	131	ND < 0.5	NT	NT	NT
	First Quarterly	Third Quarter	7/12/2002	2,850	256	17.5	181	167	1,820	ND < 0.5	241	ND < 0.5	ND < 100	NT	NT
	Second Quarterly	Fourth Quarter	10/11/2002	1,520	117	ND < 0.3	111	66.7	732	ND < 5.0	115	ND < 5.0	ND < 1,000	ND < 50	ND < 50
	Third Quarterly	First Quarter	1/12/2003	16,000	220	170	1,900	340	1,500	ND < 50	160	ND < 50	ND < 500	3,000	ND < 500
	Fourth Quarterly	Second Quarter	4/12/2003	ND < 1,000	210	180	1,320	430	1,100	ND < 50	130	ND < 50	ND < 500	3,800	ND < 500
	Fifth Quarterly	Third Quarter	7/14/2003	770	33	ND < 5.0	17	20	180	ND < 5.0	29	ND < 5.0	ND < 50	63	ND < 500
MW-4	Sixth Quarterly	Fourth Quarter	10/21/2003	970	80	ND < 5.0	7.8	21	540	ND < 5.0	85	ND < 5.0	ND < 50	260	ND < 500
	Seventh Quarterly	First Quarter	1/16/2004	4,200	90	29	710	220	550	ND < 5.0	73	ND < 5.0	420	ND < 50	ND < 500
	Eighth Quarterly	Second Quarter	4/23/2004	1,300	26	ND < 5.0	79	34	170	ND < 5.0	27	ND < 5.0	170	150	ND < 500
	Ninth Quarterly	Third Quarter	7/31/2004	78	2.9	ND < 0.5	ND < 1	1.1	12	ND < 0.5	1.9	ND < 0.5	ND < 5.0	ND < 50	ND < 500
	Tenth Quarterly	Fourth Quarter	10/30/2004	8,800	230	32	1,600	650	940	ND < 5.0	200	ND < 5.0	640	1,500	ND < 500
	Eleventh Quarterly	First Quarter	1/23/2005	872	24.2	2.3	109	57.0	312.0	ND < 1.2	30.6	ND < 12.5	198	585	52
	Twelve Quarterly	Second Quarter	4/30/2005	1,280	17.8	20.0	92.4	49.3	133	ND < 1.0	14.5	ND < 1.0	131	401	92

Notes:

TPHg: Total Petroleum Hydrocarbons as gasoline

MTBE: Methyl tertiary butyl ether DIPE: Diisopropyl Ether

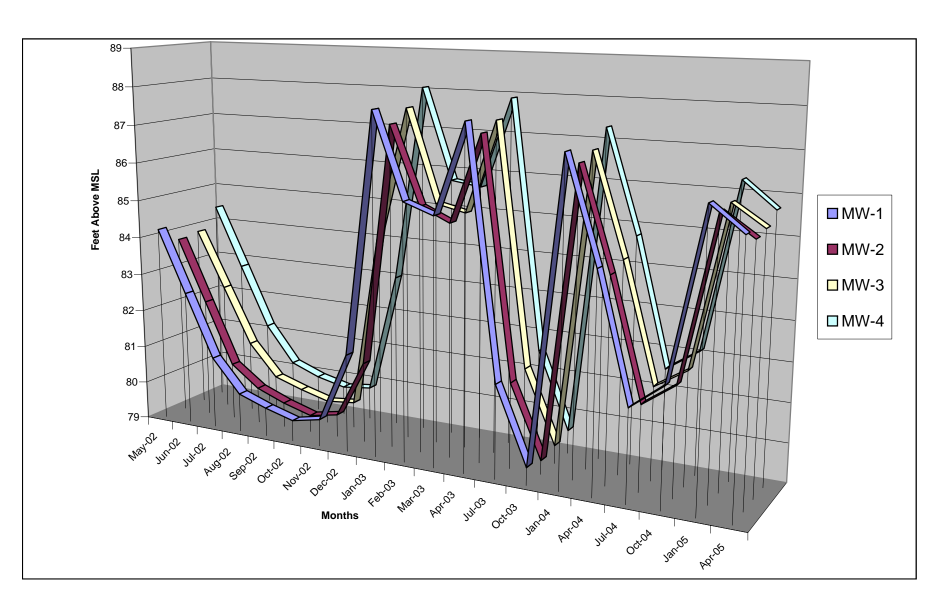
TAME: Tertiary amyl methyl ether ETBE: Ethyl tertiary butyl ether TBA: Tertiary butanol

TPHd: Total Petroleum Hydrocarbons as diesel TPHmo: Total petroleum hydrocarbons as motor oil ppb: parts per billion = μ g/1 = .001 mg/1 = 0.001 ppm

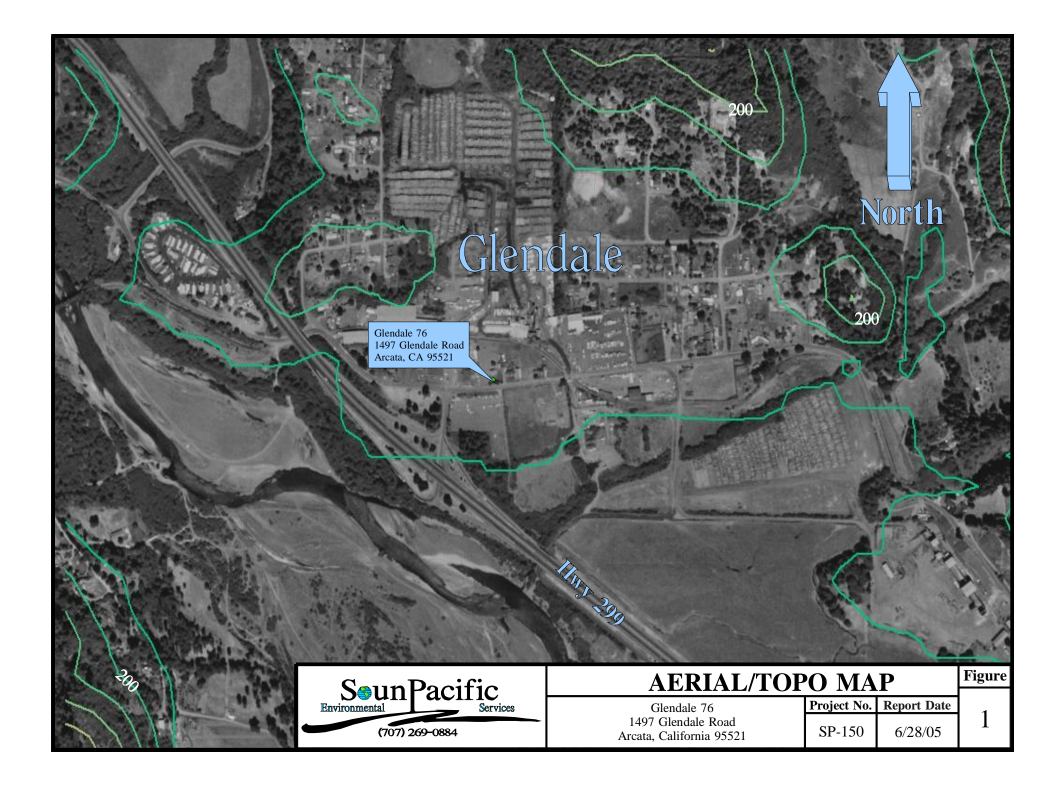
ND: Not detected. Sample was detected at or below the method detection limit as shown.

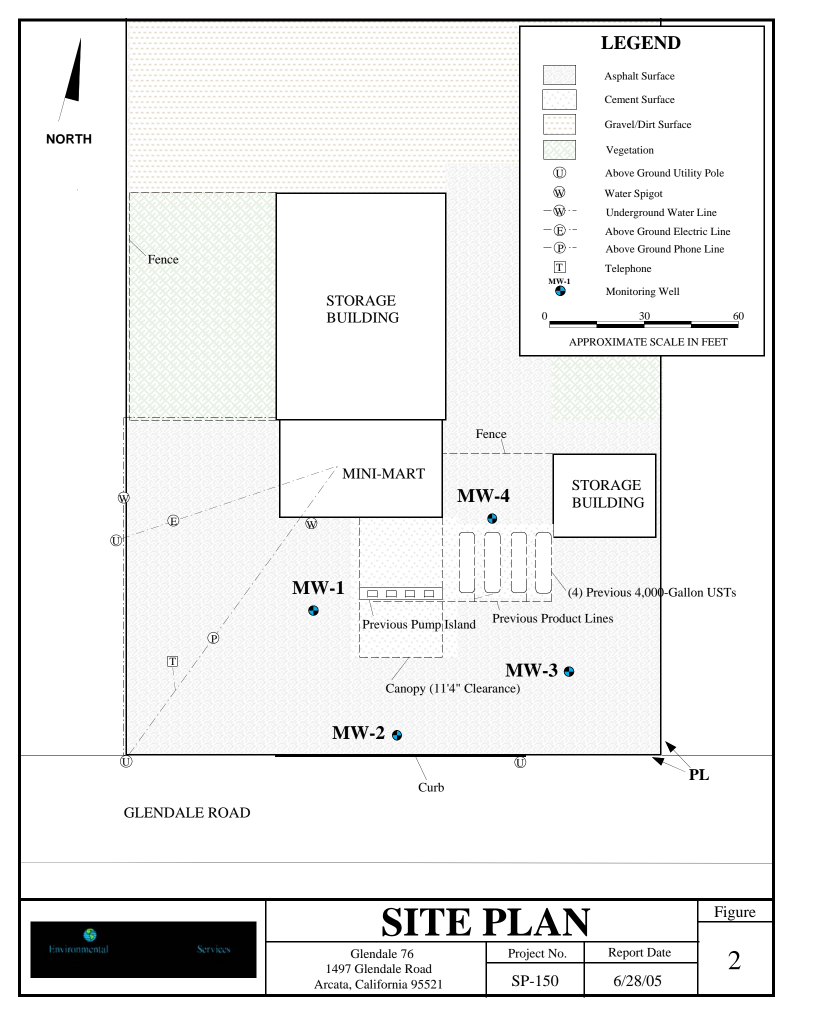
Chart 1 Hydrograph

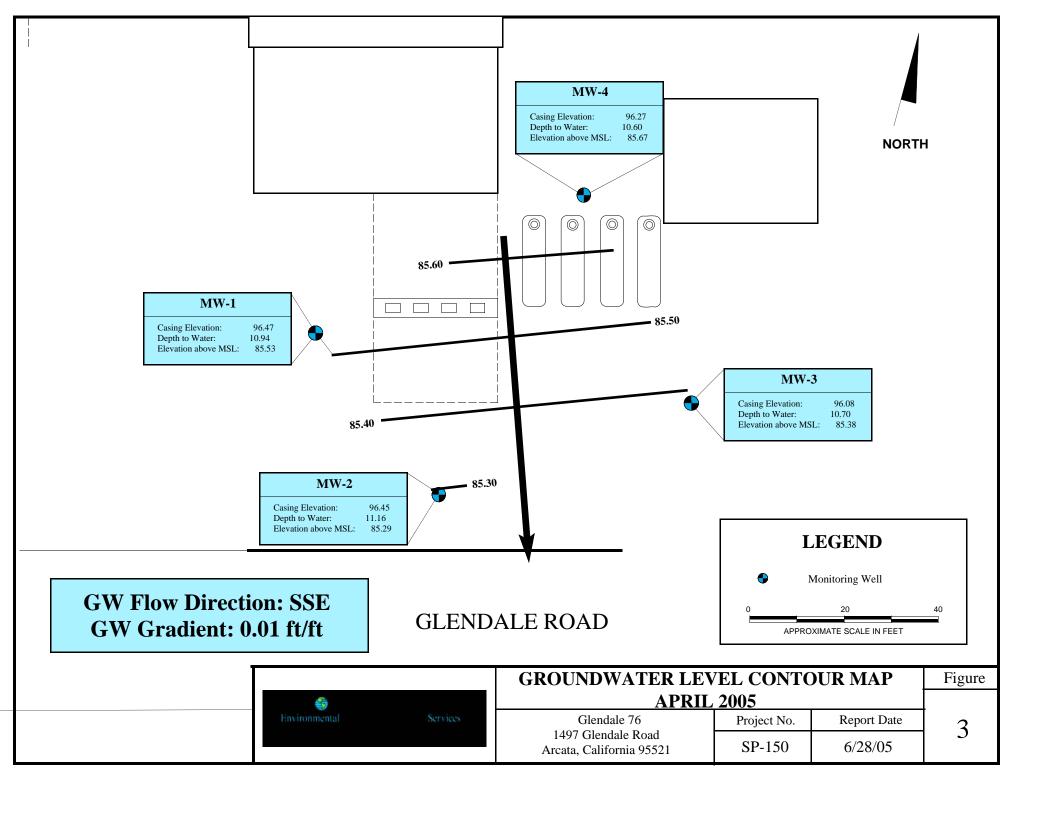
Glendale 76 1497 Glendale Road Arcata, California

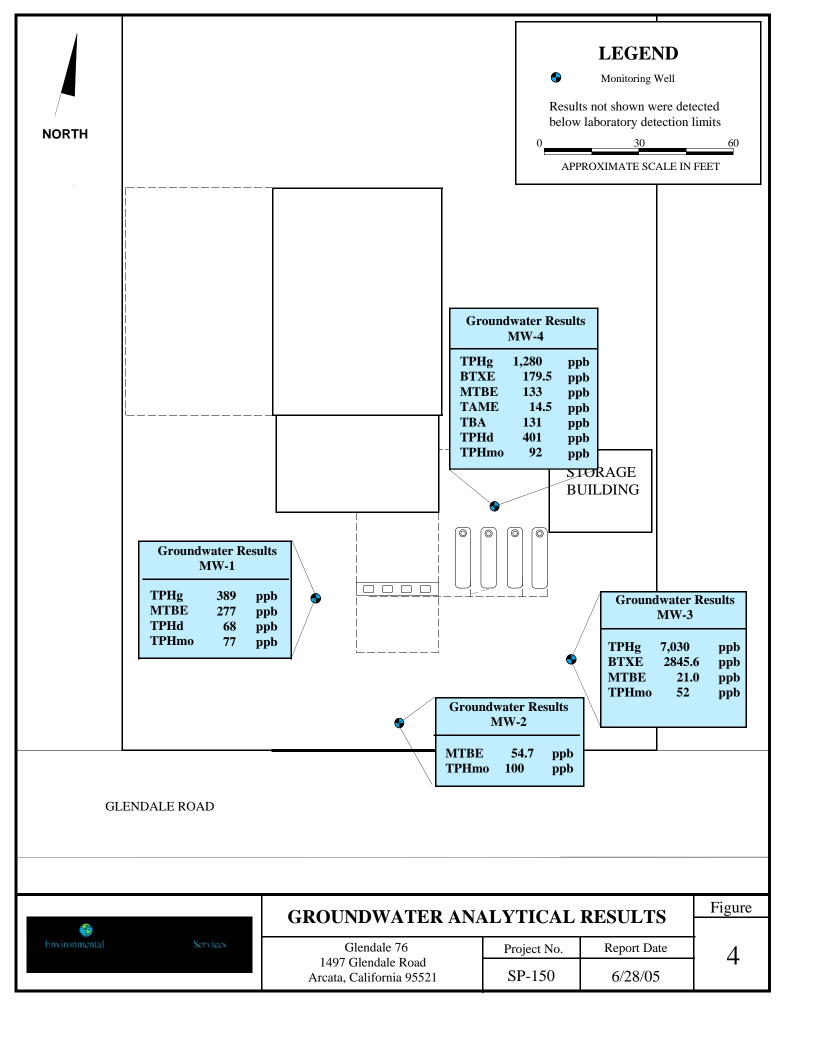


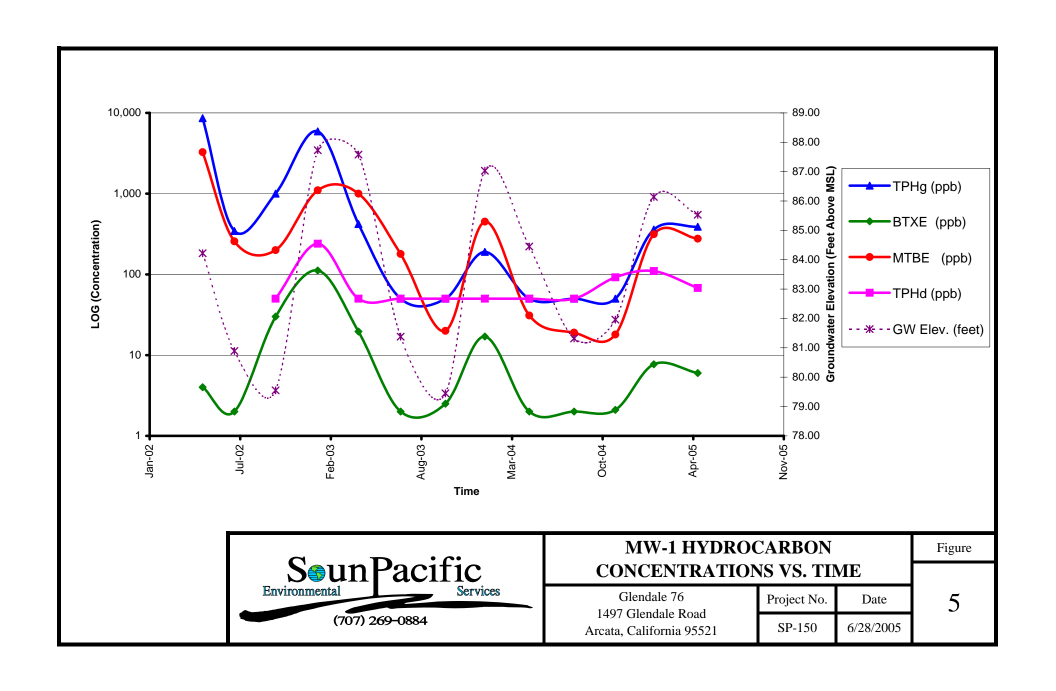
Figures

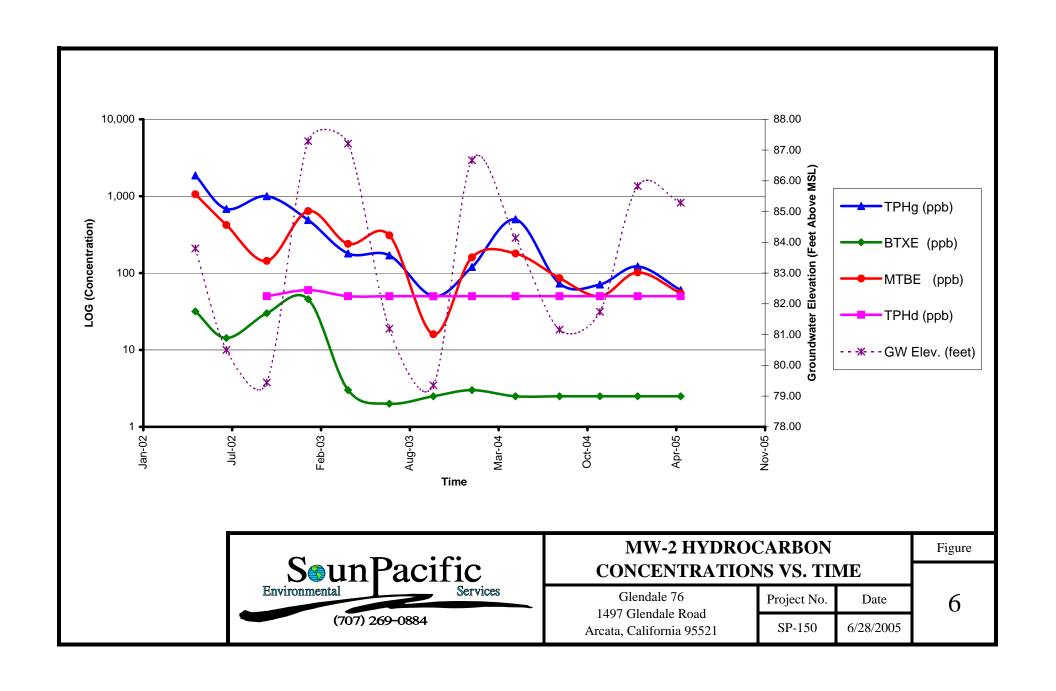


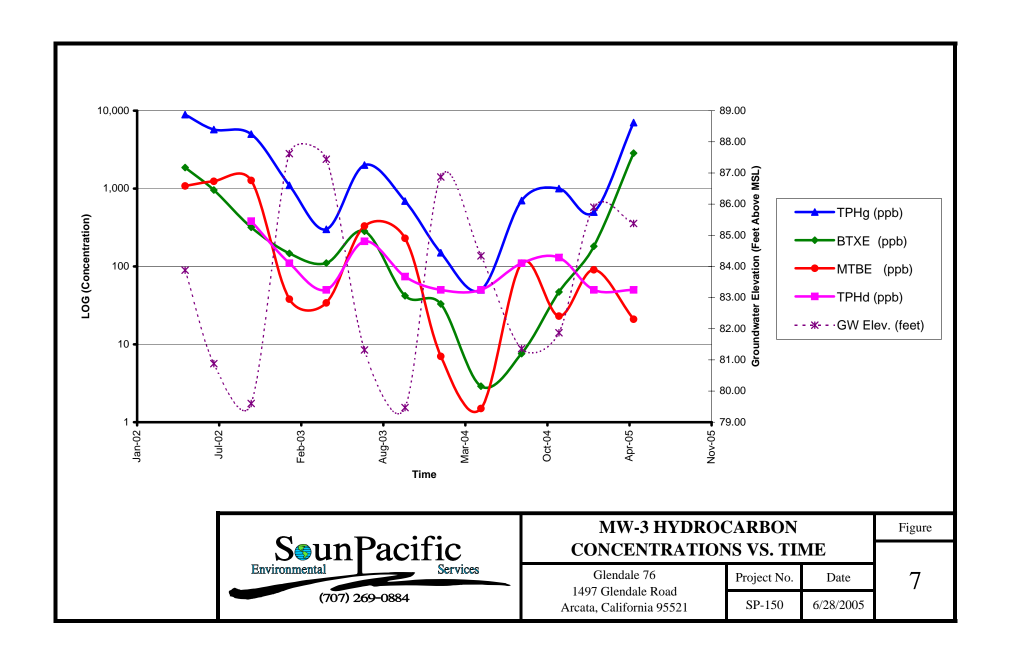


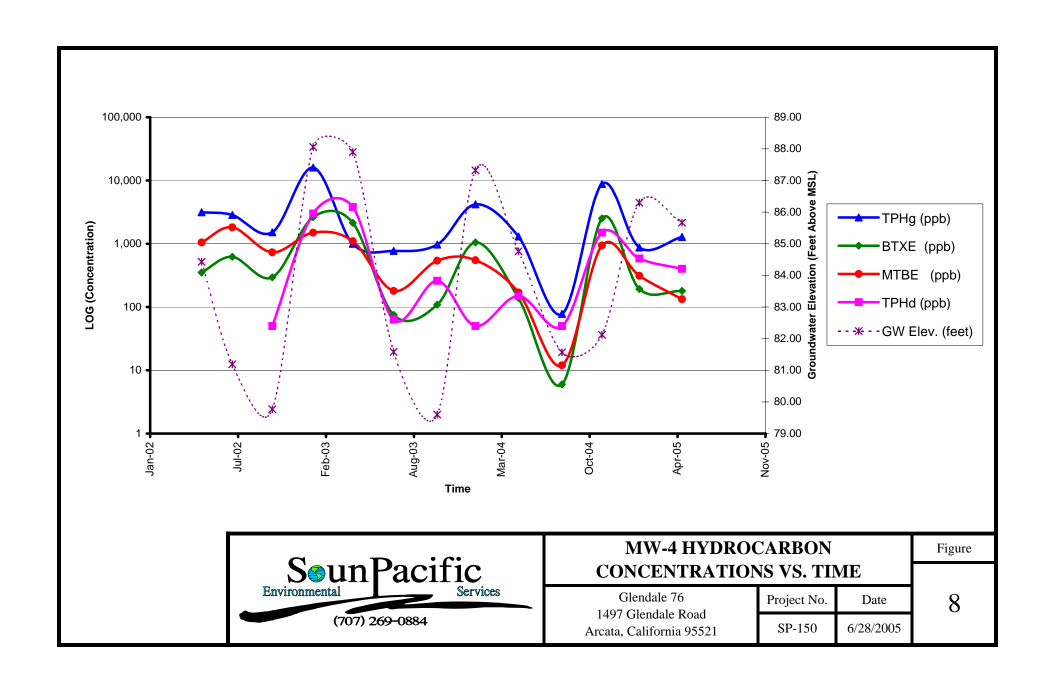












Appendices

Appendix A

May 19, 2005

Lab ID: 5050281

Elisa King SOUNPACIFIC 4612 GREENWOOD HEIGHTS DR KNEELAND, CA 95549 RE: GLENDALE 76 SP-150

Dear Elisa King,

Enclosed are the analysis results for Work Order number 5050281. All analysis were performed under strict adherence to our established Quality Assurance Plan. Any abnormalities are listed in the qualifier section of this report.

If you have any questions regarding these results, please feel free to contact us at any time. We appreciate the opportunity to service your environmental testing needs.

Sincerely,

For

James E. Hawley
Laboratory Director
California ELAP Certification Number 1677

Page 1 of 6

Lab No: 5050281 4612 GREENWOOD HEIGHTS DR **Reported:** 05/17/05

Phone: 707-269-0884 KNEELAND, CA 95549

P.O. #

Attention: Elisa King

Matrix: Water

Project: GLENDALE 76 SP-150

Description: MW-1 **Sampled:** 04/30/05 00:00 **Lab ID**: 5050281-01

Received: 05/05/05 10:44

Volatile Organic Compounds

<u>Analyte</u>	<u>Units</u>	<u>Results</u>	Qualifier	MDL	<u>RL</u>	<u>Method</u>	<u>Analyzed</u>	Prepared	<u>Batch</u>
Gasoline	ug/l	389	R-01		240	EPA 8015/8260	05/06/05	05/06/05	B5E0173
Benzene	"	ND	R-01		2.0	"	"	"	"
Toluene	"	ND	R-01		2.0	"	"	"	"
Ethylbenzene	"	ND	R-01		2.0	"		"	"
Xylenes (total)	"	ND	R-01		4.0	"		"	"
Methyl tert-butyl ether	"	277	R-01		4.0	"		"	"
Surrogate: 4-Bromofluorobenzene		974%		43	2-155	"	"	"	"

<u>Analyte</u>	<u>Units</u>	Results	Qualifier	<u>MDL</u>	<u>RL</u>	Method	Analyzed	Prepared	Batch
Diesel	ug/l	68	D-02		50	EPA 8015 MOD	05/11/05	05/06/05	B5E0148
Motor Oil	"	77			50	"	"	"	"
Surrogate: Octacosane		813%		50-	150	"	"	"	"

Lab No: 5050281 **Reported:** 05/17/05 4612 GREENWOOD HEIGHTS DR

KNEELAND, CA 95549 **Phone**: 707-269-0884

P.O. #

Attention: Elisa King **Project:** GLENDALE 76 SP-150

Description: MW-2 **Sampled:** 04/30/05 00:00 **Lab ID**: 5050281-02

Matrix: Water Received: 05/05/05 10:44

Volatile Organic Compounds

<u>Analyte</u>	<u>Units</u>	<u>Results</u>	Qualifier	<u>MDL</u>	<u>RL</u>	<u>Method</u>	<u>Analyzed</u>	Prepared	<u>Batch</u>
Gasoline	ug/l	ND			60.0	EPA 8015/8260	05/06/05	05/06/05	B5E0173
Benzene	"	ND			0.5	"	"	"	"
Toluene	"	ND			0.5	"	"	"	"
Ethylbenzene	"	ND			0.5	"	"	"	"
Xylenes (total)	"	ND			1.0	"	"	"	"
Methyl tert-butyl ether	"	54.7			1.0	"		"	"
Surrogate: A-Bromofluorobenzene		972%		13.	155	"	"	"	"

<u>Analyte</u>	<u>Units</u>	<u>Results</u>	Qualifier	<u>MDL</u>	<u>RL</u>	<u>Method</u>	Analyzed	Prepared	Batch
Diesel	ug/l	ND			50	EPA 8015 MOD	05/11/05	05/06/05	B5E0148
Motor Oil	"	100			50	ıı .	"	"	"
Surrogate: Octacosane		75.1 %		50-15	50	"	"	"	"

Lab No: 5050281 **Reported:** 05/17/05 4612 GREENWOOD HEIGHTS DR

KNEELAND, CA 95549 **Phone**: 707-269-0884

P.O. # Elisa King

Attention: **Project:** GLENDALE 76 SP-150

Description: MW-3 **Sampled:** 04/30/05 00:00 **Lab ID**: 5050281-03

Matrix: Water Received: 05/05/05 10:44

Volatile Organic Compounds

<u>Analyte</u>	<u>Units</u>	Results	Qualifier	<u>MDL</u>	<u>RL</u>	<u>Method</u>	Analyzed	Prepared	Batch
Gasoline	ug/l	7030	R-01		1200	EPA 8015/8260	05/09/05	05/06/05	B5E0173
Benzene	"	14.6			0.5	"	05/06/05	"	"
Toluene	"	635	R-01		10.0	"	05/09/05	"	"
Ethylbenzene	"	306	R-01		10.0	"		"	"
Xylenes (total)	"	1890	R-01		20.0	"		"	"
Methyl tert-butyl ether	"	21.0			1.0	"	05/06/05	"	"
Surrogate: A-Bromofluorohenzene		110 %		1	2-155	"	"	"	"

<u>Analyte</u>	<u>Units</u>	Results	Qualifier	<u>MDL</u>	<u>RL</u>	<u>Method</u>	Analyzed	Prepared	Batch
Diesel	ug/l	ND			50	EPA 8015 MOD	05/11/05	05/06/05	B5E0148
Motor Oil	ii .	52			50	"		"	
Surrogate: Octacosane		90.8 %		<i>50-1</i>	50	"	"	"	"

Lab No: 5050281 **Reported:** 05/17/05 4612 GREENWOOD HEIGHTS DR

KNEELAND, CA 95549 **Phone**: 707-269-0884

P.O. #

Attention: Elisa King **Project:** GLENDALE 76 SP-150

Description: MW-4 **Sampled:** 04/30/05 00:00 **Lab ID:** 5050281-04

Matrix: Water Received: 05/05/05 10:44

Volatile Organic Compounds

<u>Analyte</u>	<u>Units</u>	Results	Qualifier	<u>MDL</u>	<u>RL</u>	Method	Analyzed	Prepared	Batch
Gasoline	ug/l	1280	R-01		100	EPA 8015/8260	05/09/05	05/09/05	B5E0208
Benzene	"	17.8	R-01		1.0	u u		"	"
Ethylbenzene	u u	49.3	R-01		1.0	u u		"	"
Toluene	u u	20.0	R-01		1.0	u u		"	"
Xylenes (total)	u u	92.4	R-01		2.0	u u		"	"
Methyl tert-butyl ether	u u	133	R-01		2.0	u u		"	"
Di-isopropyl ether	u u	ND	R-01		1.0	u u		"	"
Tert-amyl methyl ether	u u	14.5	R-01		1.0	u u		"	"
Ethyl tert-butyl ether	u u	ND	R-01		1.0	u u		"	"
Tert-butyl alcohol	ш	131	R-01		100	u u		u u	
Surrogate: ABromofluorobenzene		105 %		1	2 ₋ 155	"	"	"	"

<u>Analyte</u>	<u>Units</u>	Results	Qualifier	<u>MDL</u>	<u>RL</u>	<u>Method</u>	Analyzed	Prepared	Batch
Diesel	ug/l	401			50	EPA 8015 MOD	05/11/05	05/06/05	B5E0148
Motor Oil	ii	92			50	II .	"	"	
Surrogate: Octacosane		<i>85.3 %</i>		<i>50-</i>	150	"	"	"	"

Reported: 4612 GREENWOOD HEIGHTS DR 05/17/05

Phone: KNEELAND, CA 95549 707-269-0884

Lab No:

5050281

Attention: Elisa King P.O. #

Project: GLENDALE 76 SP-150

Notes and Definitions

Hydrocarbon pattern present in the requested fuel quantitation range but does not resemble the pattern of the D-02

Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag). The J flag is

equivalent to the DNQ Estimated Concentration flag.

The Reporting Limit and Detection Limit for this analyte have been raised due to necessary sample dilution. R-01

DET Analyte DETECTED

Analyte NOT DETECTED at or above the detection limit ND

NR Not Reported

Sample results reported on a dry weight basis dry

RPD Relative Percent Difference Less than reporting limit

Less than or equal to reporting limit <

Greater than reporting limit

Greater than or equal to reporting limit >

MDL Method Detection Limit RL/ML Minimum Level of Quantitation

MCL/AL Maxium Contaminant Level/Action Level

Results reported as wet weight mg/kg TTLC Total Threshold Limit Concentration STLC Soluble Threshold Limit Concentration TCLP Toxicity Characteristic Leachate Procedure

BASIC LABORATORY CHAIN OF CUSTODY RECORD 2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234 FAX 243-7494

- V	AME:		0	e	5/					TNA		-	,		JECT#:		B#:	
	AME: S	OUV	10	101	tic			G	lev	de	ule	.7	5	SP	-150	E	6000	81
DDRESS	TO I	SUX	15					RE	QUES	TED	CQM	P. DAT	Æ:			# S	SAMP:	
	Kno	olm	nd	11	1			1		-				Si		7	4	
						549		-	-					STED	RUSH	PA	GE_L_C	F_ (
ROJECT	MANAGE	R: F	-15	5/4	Cin	elish	and offers	14.4	on			. 4	1	TT	, ,		REP:	
HONE:		T	FAX:	00	1 - 1 - 2	E-MAIL:	and offers	-			11	19	70	var	terly		1.D.#	
VITOLO	4-00	571	707 -	269	0699	0 M	tilex	1					17	+	1/1		SYSTEM #:	
SOU	ro: Paci	Fié				PO#:		OF				0	1 -	tra	n		CUST. SEA	IL.
	MAIL			X	FAX [7	EOT 🛛	В	XE		55	e 1					ICE	
								0	BTX		X 5	2					QC = 1 2	3 4
		W A C	0	Clor	oul ID	开 106	54300 135	T	TP Hay	MTB	0	I						
DATE	TIME	R	L		SAMPLE	DESCRI	PTION	S	2	3	is	2		1		LAB	REMA	RKS
-30-6)5	X			MW	-1		15	X	X		X				11		
		1			MW-	-2		11	1	1		1				2		
					MW.	-3				V		1				13		
V		W			nw	-4		V	V		X	M				14	1	
					Sev	nd r	esults	1	0									
			-		au	rdy (5 Souni	duc	1	0,0	DY	n						
					95	en (Soun	Das	i+	ic	·C	in						
					J)												
								T										
																T		
														1				
PRESERV	ATIONS	HNO	3	H ₂ S0	04	NaOH [ZnAce/Na	ОН [HCL	B		hio [2	
SAMPLEDBY: Clisa Kille 7-30-05						TIME:	REL	JOAL	JISH	ED BY	·:				DATE/1	TIME:		
Dec VEI	D BY:		1	110	4	DATE/		REI	INQU	JISH	ED BY	1				DATE/I	гіме:	
RECEIVE	D RV-					DATE/	TIME:	RELINQUISHED BY: Do						DATE/T	FIME:			
/	w W I .	1				DAIL	r anne a	11/4/						201C/1	mark.			
RECEIVE	DBY LAB	1	1			DATE	DIVE:	SAMPLE SHIPPED VIA: UPS POST BUS FED-EX OTHER										
INSTRUC	TIONS TE	BMS	CONF	ITIONS	ON BAC	10	167	1				-						

Appendix B



Standard Operating Procedures

Monitoring Well Purging and Groundwater Sampling

All SounPacific employees and contractors shall adopt the following procedures any time that groundwater samples are to be taken from an existing groundwater monitoring well.

Prior to the implementation of these procedures, the groundwater level **MUST** be measured and the presence of free phase hydrocarbons determined in accordance with SounPacific's Standard Operating Procedures for Groundwater Level Measurements and Free Phase Hydrocarbon Measurements.

Equipment Checklist

Gauging Data / Purge Calculations Sheet used for water level determination
Chain of Custody Form
pH/ Conductivity / Temperature meter
Pencil or Pen
Indelible Marker
Calculator
Disposable Gloves
Distilled Water
Alconox/liquinox liquid or powdered non-phosphate cleaner
Buckets or Tubs for decontamination station
Bottom-filling bailer or pumping device for purging
Disposable bottom-filling bailer and emptying device for sampling
String, twine or fishing line for bailers
Sample containers appropriate for intended analytical method (check with lab)
Sample labels
Site Safety Plan
Tools necessary to access wells
Drum space on site adequate for sampling event

SounPacific Standard Operating Procedures for Groundwater Level Measurements and Free Phase Hydrocarbon Measurements, Page 2 of 3

Procedure

- 1. Review Site Safety Plan and utilize personal protection appropriate for the contaminants that may be encountered.
- 2. Measure groundwater levels and check for the presence of free product in accordance with the Standard Operating Procedures for Groundwater Level Measurements and Free Phase Hydrocarbon Measurements.

Purging

- 3. Calculate and record the volume of standing water in each well using the information provided on the Gauging Data / Purge Calculations sheet.

 (DTB-DTW) x Conversion Factor = Casing Volume.
- 4. The purge volume shall be at least three times and no more than seven times the volume of standing water (the casing volume).
- 5. Purge the well by bailing or pumping water from the well into a calibrated receptacle, such as a five gallon bucket or tub with markings to indicate one gallon increments. Collect purgeate in a 55 gallon labeled drum and store on site. Drum labels should include the date, contents, site number, and SounPacific's name and telephone number.
- 6. Take measurements of pH, conductivity, temperature, and visual observations to verify the stabilization of these parameters. At least five measurements of these parameters should be made throughout the purging process. The parameters shall be considered stabilized if successive measurements vary by less than 0.25 pH units, 10% of conductivity in μS, and 1°C (or 1.8°F). Continue purging until at least three times the casing volume has been removed, and the measured parameters have stabilized as indicated above. Do not exceed seven casing volumes.
- 7. Take a final depth to groundwater measurement and calculate the casing volume of the recharged well. Ideally, the casing volume should have recharged to at least 80% of the original measured casing volume before sampling commences. If due to slow recharge rates it is not feasible to wait for the well to fully recharge, then note this on the Gauging Data / Purge Calculation Sheet and proceed to sample following the procedure below.

SounPacific Standard Operating Procedures for Groundwater Level Measurements and Free Phase Hydrocarbon Measurements, Page 3 of 3

Sampling

- 8. After completing groundwater measurement, and checking for free product if necessary, in accordance with SounPacific's Standard Operating Procedures for Groundwater Level Measurements and Free Phase Hydrocarbon Measurements, and after purging monitoring wells as described above, groundwater samples may be collected.
- 9. Slowly lower a clean, previously unused disposable bailer into the well water approximately half of the bailer length, and allow the bailer to slowly fill.
- 10. Withdraw the full bailer from the monitoring well and utilize the included (clean and unused) bottom-emptying device to fill the necessary sample containers, and seal the container with the included PTFE (Teflon) lined cap.
- 11. When filling VOAs, fill the VOA completely full, with the meniscus rising above the rim of the bottle. Carefully cap the VOA and invert it and gently tap it to determine whether air bubbles are trapped inside. If the VOA contains air bubbles, refill the VOA and repeat this step.
- 12. All samples shall be labeled with the Sample ID, the Sample Date, and the Sample Location or Project Number. Use an indelible marker for writing on sample labels.
- 13. Record all pertinent sample data on the Chain of Custody.
- 14. Place samples in an ice chest cooled to 4°C with ice or "blue ice". Bottles should be wrapped in bubble wrap, and VOA's should be inserted in a foam VOA holder to protect against breakage. Samples are to be kept at 4°C until delivered to the laboratory. Any transference of sample custody shall be indicated on the Chain of Custody with the appropriate signatures as necessary.
- 15. Utilize clean, previously unused gloves, bailer and line, and bottom-emptying device for each well sampled.
- 16. When finished with all sampling, close and secure all monitoring wells.
- 17. Leave the site cleaner than when you arrived and drive safely.



Standard Operating Procedures

Groundwater Level Measurements and Free Phase Hydrocarbon Measurements

All SounPacific staff and contractors shall adopt the following procedures any time that groundwater elevations are determined for the purposes of establishing groundwater gradient and direction, and prior to any sampling event.

Wells are to be tested for free phase hydrocarbons (free product) before the first development or sampling of any new well, and in any well that has historically contained free product.

Equipment Checklist

Ш	Combination water level / free phase hydrocarbon indicator probe (probe)
	Gauging Data / Purge Calculations Sheet
	Pencil or Pen/sharpie
	Disposable Gloves
	Distilled Water and or know water source on site that is clean
	Alconox (powder) or Liquinox (liquid) non-phosphate cleaners—do not use soap!
	Buckets or Tubs for decontamination station
	Tools necessary to access wells
	Site Safety Plan
	This Standard Operating Procedure
	Notify Job site business that you will be arriving to conduct work.

Procedure

- 1. Review Site Safety Plan and utilize personal protection appropriate for the contaminants that may be encountered.
- 2. Access and open all monitoring wells to be measured. Allow wells to equilibrate for approximately 15 minutes before taking any measurements.

Standard Operating Procedure for Groundwater Level and Free Product Measurements Page 2 of 2

- 3. Decontaminate probe with Alconox or Liquinox solution, and rinse with distilled water.
- 4. Determine the diameter of the well to be measured and indicate this on the Gauging Data / Purge Calculations Sheet.
- 5. <u>Words of caution:</u> Please be careful with water level and product meters probes are not attached with high strength material so please make sure to avoid catching the end on anything in the well and make sure not to wind reel to the point that it could pull on the probe. *If product is suspect in a well, go to step 6, if no product is suspected go to step 7 below.*
- 6. When product is present or suspected: use the product level meter. Clip the static charge clamp to the side of the well casing. Then lower probe into the well through the product/water interface about one foot if possible. Then slowly raise the probe back up through the product/water interface layer and record the level as the tone changes from solid to broken-record this level in the Gauging Data / Purge Calculations Sheet to the nearest 0.01 foot (DTP). Continue to raise the probe up through the product until the tone stops completely-record this level on the Gauging Data / Purge Calculations Sheet to the nearest 0.01 foot (DTW). Then go to step 8.
- 7. When <u>no</u> product is present or suspected: If no free product is present, record the depth of the water (to the nearest 0.01 foot) relative to the painted black mark on the top of the well casing. Leave the probe in the well just a hair above the water level to ensure the well as equilibrated. As the well rises, the tone will sound. Make sure no increase in water levels have occurred in over a ten-minute period. Water levels can lower as well as rise. Make sure you note when the level you keep lowering the probe to has remained stable for at least ten minutes. Once this has been accomplished, please record this level in the Gauging Data / Purge Calculations Sheet to the nearest 0.01 foot (DTW).
- 8. Turn off the probe, and use the probe to determine the depth to the bottom of the well relative to the top of the well casing. This is the depth to bottom measurement (DTB).
- 9. Decontaminate probe and tape by washing in an Alconox/Liquinox solution (*read directions on solution for ratio of water to cleanser*) and use the toothbrush provided to remove any foreign substance from the probe and tape. Then triple rinse probe and tape with clean water and then proceed to take measurements in the next well.
- 10. If sampling is to occur, proceed to implement SounPacific's Standard Operating Procedure for Monitoring Well Purging and Sampling. If no sampling is to be performed, close and secure all wells and caps.

Appendix C

GAUGING DATA/PURGE CALCULATIONS

	1	
	Glendale	71
	(Tlende)	16
Job Site:	Tripolitie	_

Job No.: 5P-150

12th Quarterly Eve

4-30-05



WELL NO.	DIA. (in.)	DTB (ft.)	DTW (ft.)	ST (ft.)	CV (gal.)	PV (gal.)	SPL (fl.)	Basler Loads	Notes
MM-1	2	19.19	10,94	8,25	1.32	3,96			Octor Chydrocanbook observed
MW-2	2	18,70	11,16	7.54	1.20	3.61			sheen on UDA
MW-3	7	19,35	10,70	8.65	1,38	4.15			sheen on VOA
MW-4	2	19.28	10,60	8.68	1.39	4.17			Strong hydrocarbon order observed
	-								

Explanation:

DIA, - Well Diameter

DTB = Depth to Bottom

DTW = Depth to Weter

ST = Saturated Thickness (DTB-DTW)

CV = Casing Volume (ST x cf)

PV - Purge Volume (standard 3 x CV,

well development 10 x CV)

SPI - Thinkness of Separate Phase Liquid

Conversion Factors (cf):

2 in. dia. well of = 0.16 gal./ft.

4 in. dia. well of ~ 0.65 gal /R.

6 in. dia. well of = 1.44 gal./ft.

Sampler:

Elisa Krib



			Well G	lauging/Sa	ampling R		nect of t					
Date	4-30	-05	Project Name	Glendal	e 76	Project No SP-150	Well Number: MW-					
Analysics Tested:	TPHS	BTXE,	MMTB	E, TO	Hd TP+	tmo						
Sample Containers	(3) H	CI VOAS	(2) 1.	-l amb	er but	Hes						
Purge Technique: Builter Fump												
Sounder Used: Water Meter Meter												
				Water & Free I	roduct Levels							
'n	ime	Depth to	Water	Depth to	Product		Motes:					
3:00 10.94 & Odor observed												
311	0	10,9	4	10								
end												
				Field Meas	urements							
Time	Total Vol. Removed/(gal)	pH	Temp/(F)	Cond/(ms/cm)	DOV(mg/L)	EX E(%)						
2:36	0	7,55	58.66	0.111	2.62	25.9						
2:42	1,5	7.09	58,67	0,108	0.82	8.1						
2145	3.0	6.93	58.62	0,107	0.75	7.4						
2:49 4.0 6.69 58.58 0.095 0.60 5.9												
	<u> </u>											

Flisa Kic



Well Gauging/Sampling Report

Well Gauging/Sampling Report								
Pate	4-30	0-05	Project Name	Glend	lale 76	Project No. 5P-150	Well Number WW-2	
Analyses Tested	TPY	49, BT	XE, m	TRE, T	PHd,	rpHmo		
Sample Containers	(3) H	CL VOA	s, (2)	1-L	Amber	bottles		
Purge Technique			Bailer	CX Pump				
Sounder Used:	Sounder			Interface. Meter				
	,			Water & Free P	roduct Levels			
Т	ime	Depth to Water		Depth to Product		Notes:		
3:	.02	11.16				Sheen in von observed		
3:	4	11.16						
ev	d							
				Field Meas	urements		-	
Time	Total Vol. Removed(gal)	plf	Temp/(F)	Cond/(ms/cm)	DO/(mg/L)	1X%,?)		
3:50	0	6.43	59.13	0.113	3,27	32.5		
3:54	1.5	6.16	59.10	0.116	0.80	7.9		
3:58	3	6.41	59.07	0.133	0.7	7.0		
4:02	H	6.05	5907	0.127	0.55	5.4		
						-		
						200		
					91:5	a Kini	G	



Well Gauging/Sampling Report

	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO								
Date:	4-30	0-05	Project Name:	Glenda	ale 76	Project No 5P-150	2 Well Number: MU-3		
Analyses Tested	TP+	tg, BT)	(E, M	TRE, TI	PHd, T	PHmo			
Sample Containers	(3)	HCI U	OAS,	(2) 1-	L amk	er bottles			
	Purge Technique: Bailer			Fump					
Sounder Used:			Water Meter	Interface Meter					
				Water & Free P	roduct Levels				
Time		Depth to Water		Depth to Product		Notes:			
3:05		10.70				Sheen on voa			
3:19		10.70							
en	24								
					-				
				Field Meas	urements				
Time	Total Vol. Removed/(gal)	plí	Temp/(F)	Cond/(ms/em)	DOX(mg/L)	DX 3/(**)			
4:19	0	6.19	57.82	-0.02	0.99	9.7			
4:26	1.3	6.08	58.10	0.036	0.63	5.2			
4:32	2.6	5.92	57.98		0.66	6,5			
4:36	4	5. 79	90.89	0.040	0.60	5.9			
-									
							1		
					CI.	1- 10			
				Field Scientist:	Zlis	a Kini6			



			Well G	auging/S	ampling I		cet 4 of 4
Flanc:	4-3	30-05	Project Name	Glenda	ale 76	Project Nor SQ-150	Well Number MW-H
Analyses Tested	TPH	Ha. BT)	E. 5-	OXUS.	TPHJ	TPHmo	
Sample				0		battles	
Purpe		ICI OUN	3, &				
l'echnique			Phaler			Pump	
Sounder Used			Water Meter			Interface Meter	
7.	in. T	Death to	Water	Water & Free I		T	Notes:
2 : 0 9 i 0 6 0		Depth to Product		<u> </u>			
3:08 10.60		60			Strong hydrocarbon odor		
en		10/	00				
				Field Mea	arements		
Time	Total Vol. Removed/(gsl)	ρН	Temp/(F)	Cond./(ms/em)	(Xli(mg/L)	EXX(%)	
:52	O	G. 14	56.30	0.118	4.23	40.6	
:57	1.3	6.28	56.18	0.107	0.48	7.5	
:04	2.6	6.35	56.15	0.109	0.66	6.3	
:11	H.O	6.37	56.13	0.111	0.61	5,8	
					00	1	
				Field Scientist:	Eli	on Ky	
				Field Scientist:	Eli	on try	